## REQUEST FOR LABORATORY SAMPLE ANALYSES

Site Name: Wilcox Oil Company	City/State: Bristow, OK	CERCLIS #: OK0001010917		
GPRA Account #:2015 T 06L 06GGCO00	Site Spill ID # 06GG	Type of Investigation/Purpose: RI		
EPA SAM, RPM, OSC: Katrina Higgins-Coltrain (RPM)  Mail Code: 6SF-RL	Analytical Turnaround Time  Region 6 Lab: 35X_ CLP Organics: 7 14 21_X_ CLP Inorganics: 7 14 21 X_	Type of Contract: EPA RAC  Contractor: Patrick Appel Direct: 972-453-5038 Cell: 817-437-0563 Luis Vega Direct: 972-459-5040 Cell: 214-280-9031		
		Shipping Contact: Patrick Appel and Luis Vega		
Telephone #: 214-665-8143	Are preliminary results required? 48 hrs VOA () Yes (X) No	Telephone #: see above		
Fax #:	72 hrs Extractables ( ) Yes (X) No 72 hrs Inorganics ( ) Yes (X) No	On Site Ph #: see above		
		E-Mail address: Patrick Appel pappel@eaest.com Luis Vega Ivega@eaest.com		
Potential Enforcement Action?  () Yes (X) No	Requires justification and prior approval.	Date Sample Control Center Received Request For Sample Analysis:		
Proposed Sampling Period: week of September 12 - 16, 2016				

Please assure that this request for analytical services has been signed and dated by the appropriate Site Assessment Manager, Remedial Project Manager, or On Scene Coordinator. Please assure that the Sample Control Center has a copy of all relevant Quality Assurance Project Plans (QAPPs) and Sampling and Analysis Plans (SAPs).

Is the QAPP, QASP, SAP, O&M Plan, GWMP,DAW, or other relevant plan being submitted with this Request For Sample Analyses? QAPP was previously submitted 6/30/16

If no, please explain (expected date of submission etc.):

Submitted 6/30/16

Signature of E	EPA Site Assessment Manager (SAM), Remedial Projec	<mark>t Manager (RPM), or On Scene</mark>
<b>Coordinator</b>	(OSC) to signify approval of this analytical service request.	
Signature:	Date:	

To most efficiently obtain laboratory capability for your request, please address the following considerations. Incomplete or erroneous information may result in a delay in the processing of your request.

## 1. General description of analytical services requested: (QA/R5 - Element B1)

Matrix	Analysis	Number of Samples	Field QC Samples	
	(without QC) high/low conc		How many?	Type?
Soil (refer to attached Table 6)	Volatiles			Trip blank Duplicate Matrix spike Equipment Blank
Estimate 10 location per day with 4 samples	Semivolatiles	1	2 1 1	Duplicate Matrix spike Equipment Blank
per location over one 5-day week	PAHs	1	2 1 1	Duplicate Matrix spike Equipment Blank
	Metals including mercury	1	2 1 1	Duplicate Matrix spike Equipment Blank
	Cyanide			Duplicate Matrix spike Equipment Blank
	Dioxins/furans	1	2 1 1	Duplicate Matrix spike Equipment Blank
	Pesticides			Duplicate Matrix spike Equipment Blank
	PCB			Duplicate Matrix spike Equipment Blank
Water (refer to attached	Volatiles (including EDB) Trace Water	13	1 2 1	Trip blank Duplicate Matrix Spike
Table 8)	Volatiles (including EDB) Low Water			Trip blank Duplicate Matrix Spike
	Semivolatiles Low Water	13	2 1	Duplicate Matrix Spike
	PAHs Low Water by SIM	13	2 1	Duplicate Matrix Spike
	Hexavalent Chromium	13	2 1	Duplicate Matrix spike
	Metals including mercury	13	2 1	Duplicate Matrix spike
	Cyanide	13	2 1	Duplicate Matrix spike
Air (refer to attached table 9)	Volatiles Semivolatiles (naphthalene and 1,4-dioxane)	10 10	3	Duplicate Duplicate

Additional description (areas where samples are being collected etc.):

2. Analytical protocol required (analytical method & method number, extraction or digestion method & method number, CLP SOW reference, for each matrix if required, etc.): (QA/R5 - Element B4)

## Current CLP methods (04/06/16) are: Organics by SOM02.3 Inorganics by ISM02.3

Refer to attached Table 12 and excel sheets.

Matrix	Analysis	Methods
Soil	Semivolatiles	SOM02.3 (Low Soil)
	PAHs	SOM02.3 (Low Soil by SIM)
	Metals including mercury	ISM02.3/ICP-MS (with ICP-AES for salts only)
	Dioxins/Furans	CLP HRSM01.2
Water	Volatiles	SOM02.3 Trace Water
	Semivolatiles	SOM02.3 (Low Water)
	PAHs	SOM02.3 (Low Water by SIM)
	Metals, including mercury	ISM02.3/ICP-MS (with ICP-AES for salts only)
	Cyanide	ISM02.3
	Hexavalent Chromium	SW-846 Method 7199 or Standard method 218.7
Air	Volatiles Naphthalene 1,4-Dioxane	EPA TO-15 SIM

## Additional Information:

Complete the following information if Method 5035 for VOA soils has been requested:

# of low conc. soils	# of medium conc. soils	Type of Vials	# of low conc. soils	# of medium conc. soils

- 3. CLP Modified Analysis Clause The latest Statement of Works (SOWs), includes a modified analysis clause. The modified analysis allows the regions to request minor changes to current SOW analytical methods in order to meet specific field site requirements. The changes are limited in scope and must be approved by the EPA CLP Program Manager and Contracting Officer before implementation. Information must be submitted <u>three weeks</u> prior to the sampling event. The information the client must submit three weeks prior to the sampling event are; Lab Request Form and the approved sampling plan/QAPP.
- 4. Analytical results required (specify laboratory documentation and reporting requirements, reporting

units, format requirements, etc.): (QA/R5 - Elements A6 and B4)

Standard CLP and/or EPA Region 6 Houston Lab deliverable

5. Data requirements (reporting limits; per analyte per matrix; reporting units; applicable reference levels, etc.): (QA/R5 - Elements A7, B1, and B4) (Attach extra pages if necessary) For CLP capabilities - http://www.epa.gov/superfund/programs/clp/facts.htm. For Region 6 Laboratory capabilities - http://www.epa.gov/earth1r6/6lab/r6lab.htm

Note: Samples submitted to the CLP for analysis must be low or medium concentration, single phase, homogenous (not oily), soil, sediment, or water. Also, samples with matrix related problems (oily material, high concentration of compounds, etc.) and/or high moisture content will raise the method CRQL's.

 a. Compounds/chemicals of concern (Action levels etc.) – Required information – List the compounds/analytes driving the investigation and the action level required to meet DQO's.

Parameters	Action Levels / Detection Limits		
	water (µg/L)	soil/sediment (ug/kg)	
Please see attached excel table for ground water and soil.			

The excel tables provide the volatile, semivolatile, PCB, Pesticide, Dioxin, and metals parameters that are of highest interest for the site. The Project screening level is the requested Action Level/Detection limit for this project. Tab 1 is for ground water, Tab 2 is for air, and Tab 3 is for soil.

6. QC Requirements (PE samples & frequency, spikes, duplicates, blanks, & frequency)

QC Type	Frequency	QC Limits
Trip Blank	1 per cooler	See attached Tables 12 and 4.
Duplicate	1 per 10	
Matrix Spike	1 per 20	